Series MAG-BAR

Bar meters 96x48 mm



Model MAG-BARsignals in Vdc and mAModel MAG-BAR2signals in Vdc and mA, with 2 alarms

Bar meters for process signals in mA and Vdc, active and monopolar. Display with 30 segments in red or green, with control for span and offset through potentiometers. Instrument with or without alarm relay outputs. Multiple power options in AC and DC. Format 96x48 mm.

MAG-BAR and MAG-BAR2

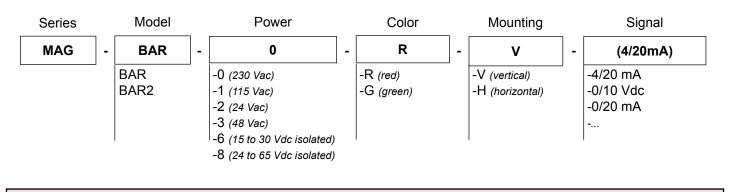
Bar meters 96x48mm for process signals

Panel meters with bar format display, for process signals in mA and Vdc. The instruments do not include excitation voltage for the transducer.

Display with 30 segments in red or green color, with visualization from 0 to 100% for horizontal or vertical mounting. Span and offset adjustment with potentiometers accessible at the front of the instrument. Input signal range selection with internal solder jumpers. Instrument without alarm relay outputs (MAG-BAR) or with 2 alarm relay outputs (MAG-BAR2). Multiple power options in AC and DC.

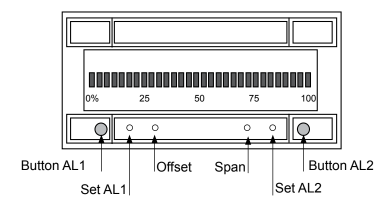
Housing in 96x48mm format. Excelent visibility with high quality leds and antirreflexive front filter. Easy panel fixation. Connection with plug-in screw terminals at the rear of the instrument.

Order Reference



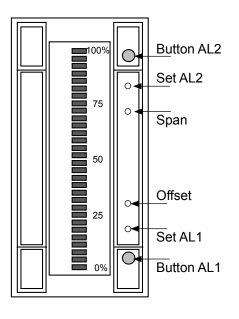
Front View

Front View MAG-BAR Horizontal



Press "AL1" to visualize the setpoint for Alarm1. Mantain "AL1" pressed and operate potentiometer "Set AL1" to modify the setpoint for Alarm1. Alarm1 controls the state of Relay1. Same procedure for Alarm2

Front View MAG-BAR Vertical



Technical Data

30 segments

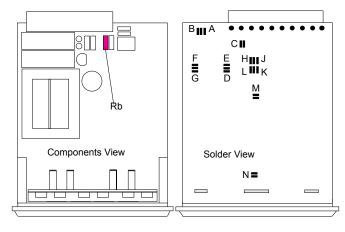
Display
Color
Signals
Accuracy
Relays
Maximum voltage
Maximum current
Mounting
Connections
Weight
Housing material
Operating Temp.
Storage Temp.
Warm-up

red or green mA and Vdc ±1 segment contact 250Vac 2A (non inductive) panel plug-in screw terminal <100 grams ABS, Polycarbonate from 0 to 50°C from –20 to +85°C 15 minutes

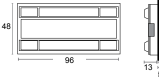
Internal Configuration

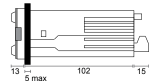
Signal	Close Jumpers	Rb
4/20 mA	A, C, N	49.9 Ohm
0/20 mA	A, C	49.9 Ohm
0/10 Vdc	А	110 K Ohm
Alarm as minimum	Close	Open
AL1	EG	DF
AL2	JL	HK
Alarm as maximum	Close	Open
AL1	DF	EG
AL2	HK	JL

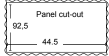
Flash - The activation of the alarm will make the display to flash. To deactivate the flash function, open jumpers F, G, K and L



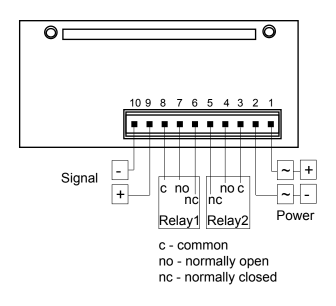
Mechanical Dimensions (mm)







Connections



Precautions on installation

Installation of this instrument must be performed by qualified personnel only. Disconnect the instrument from power before starting any maintenance and / or installation action. The instrument does not have a general switch and will start operation as soon as power is connected. The instrument does not have protection fuse, the fuse must be added during installation. Recommended fuse values are 100mA at 115 Vac, 50mA at 230Vac. The instrument is designed to be panel mounted.

Mantain clean by using a humid rag and do NOT use abrasive products such as alcohols, solvents, etc. Before proceeding to the power connection, verify that the voltage level available matches the power levels indicated in the label on the instrument.

CE Declaration of conformity

Manufacturer	FEMA ELECTRÓNICA, S.A. Pol. Ind. Santiga - Altimira 14 E-08210 - Barberà del Vallès - BARCELONA ESPAÑA - SPAIN
	ESPAÑA - SPAIN www.fema.es - info@fema.es
	-

Products - MAG-BAR, MAG-BAR2

The manufacturer declares that the instruments indicated comply with the directives and rules indicated below.

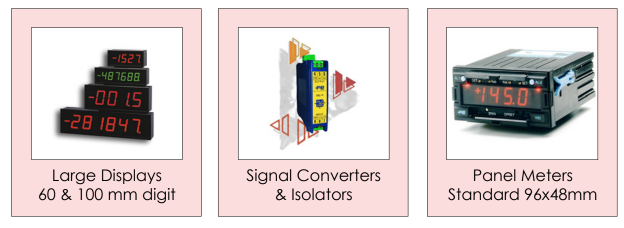
Directive for low voltage D73/23/CEE modified by D93/68/CEE Electrotechnical regultacion for low voltage ITC 21, ITC 29, ITC 35. European directive for electromagnetic compatibility D89/336/CEE and modification D93/68/CEE

Security 61010-1 (1998) Emmision 50081-1 (1994) Immunity 50082-1 (1998)

Barberà del Vallès October 2001 Daniel Juncà - Quality Manager

other products





WWW.fema.es ELECTRONIC INSTRUMENTATION FOR INDUSTRY

FEMA ELECTRÓNICA, S.A. Pol. Ind. Santiga - Altimira 14 E-08210 Barberà del Vallès - BARCELONA ESPAÑA - SPAIN

Tel. (+34) 93.729.6004 - www.fema.es Fax (+34) 93.729.6003 - info@fema.es